





TIM 2

I. Executive Summary

II. Broadband Passive AMCs

III. Reconfigurable AMCs

IV. Computational Tools Development

V. Schedule and Financial

VI. RECAP System Demonstration(s)



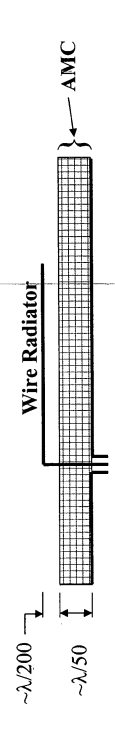






ARCHES Basic Technical Approach

- 1. Create an electrically-thin Artificial Magnetic Conductor (AMC).
- a. High-impedance surface, $Z_s = E_{tan}/H_{tan}$, were $H_{tan} \sim 0$. b. Surface wave bandgap exists were $|Z_s| > \eta_o$.
- 2. Fabricate wire antenna elements in close proximity to the AMC. a. High gain, 4 to 6 dBil per element, occurs across the surface wave bandgap frequencies.



3. Electronically reconfigure both the element resonant frequency and the AMC resonant frequency for multi-band operation.





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ω

6

Gain (dBiL) (measured at broadside)

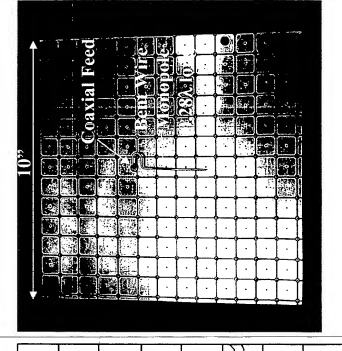




simulated body

free space





Bandwidth

Measured High Imp

gallon plastic bucket of tap water. Human torso simulated with a 5

entire high impedance bandwidth (bandgap)! High gain (~4 to 6 dBil) is available over the Frequency (GHz)

1.65

1.6

1.55

1.5

4.

1.35

-10 L 1.3

5

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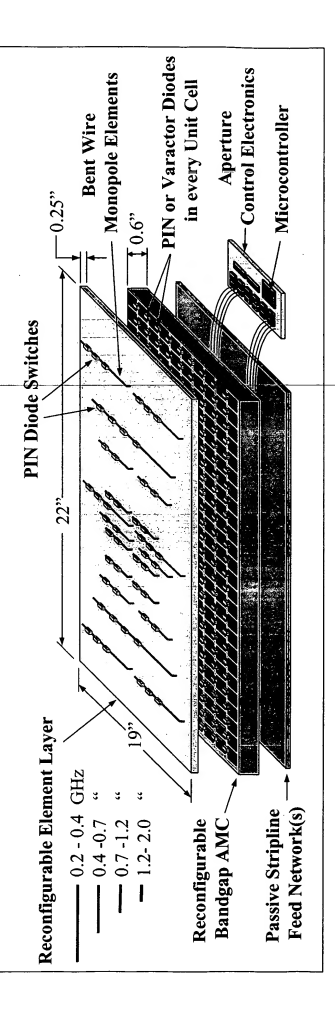




Proposed ARCHES 0.2-2.0 GHz Demonstration Array

• Very thin structure, ~ 1 inch thick (thinner for frequencies above $2~\mathrm{GHz})$ Features:

- Aperture area scales with frequency band relatively constant beamwidth
- Rapid electronic switching 10's of µsec



• UHF SATCOM Potential Applications:

· VHF LOS Comm.

· ULTRA-COMM · UHF LOS Comm.

• FOPEN JTIDS

JTRS

SUO

• ESM

· L-Band Data Links · SIGINT





ARIZONA STATE UNIVERSITY







ARCHES Program Goals

Goal	Octave	$<\lambda_{\rm max}/50$.2 - 2 GHz	<.75 inch	15%	Octave	>4 dBil	0.2 - 2 GHz	15%	19" x 22"	2 or 6	12 dBil for the 6 element mode	7 dBil for the 2 element mode	1 inch max.			1. New effective media models for AMCs	2. Spectral domain analysis code for	arrays of elements integrated into AMCs
Parameter	Bandgap Bandwidth	Thickness	Operational Bandgap	Thickness	Instantaneous BW	Operational BW	Element Gain	Operational Frequency	Instantaneous BW	Array Size	Number of Elements	Array Gain		Array Thickness	Fixed Beam	Computer Controlled			
Task	Passive AMC		Reconfigurable AMC		Reconfigurable Element			Array Demonstration									Modeling and Simulation		











ARCHES Task Description



Antennas in ReConfigurable High-impedance Electromagnetic Surfaces

- realize broadband and/or reconfigurable artificial magnetic conductors (AMCs) with embedded radiating elements. 1.0 Integrated Ground Plane (IGP) Technology Dev: Conduct research and technology development needed to
- 1.1 Passive Broadband AMC Dev.: Design, model, fabricate, and test hardware concepts for increasing the bandgap of AMCs. Both circuit and material approaches will be used. The goal is a 2:1 bandgap in the 0.2-2.0 GHz band.
- bandgap may be electronically reconfigured by controlling the reactive nature of the high-impedance surface 1.2 Reconfigurable Bandgap AMC Dev.: The basic goal is to realize a frequency tunable AMC, where the using arrays of solid state devices. The goal is to reconfigure the bandgap to cover 0.2-2.0 GHz.
- 1.3 Reconfigurable Radiating Element Dev.: Electronically switched radiators compatible with high-impedance surfaces will be modeled, built, and tested. The goal is to produce reconfigurable elements with a 10:1 operational bandwidth in the 0.2 to 2.0 GHz band.
- 1.4 Electronic Controller Dev.: Software and hardware will be created to control reconfigurable elements and AMCs.
- based on effective media models and MoM spectral domain algorithms. This task will be led by Rudy Diaz at ASU. 2.0 Computational Tool Dev.: Create electromagnetic modeling, simulation, and design tools for AMC structures
- 3.0 Antenna Array Demonstration: This task will integrate reconfigurable elements, a reconfigurable AIMC, and the electronic controller technology to create a 10:1 operational bandwidth array covering 0.2 - 2.0 GHz.
- 4.0 Program Management: TIM's, status reports, and technical reports.











What's New and Original with the ARCHES Program?

First 6 month's effort:

- · Techniques to increase the bandwidth of the Sievenpiper AMC concept
- Alternative AMC structures which differ from Sievenpiper's approach
- Techniques to electronically control or reconfigure the AMC bandgap(s)
- New ideas for low cost printed antenna elements that can be integrated into AMC designs
- Concepts for effective media electromagnetic modeling of AMCs which may facilitate rapid design and analysis of AMC integrated antennas









Progress on Broadband Passive AMCs

10 Apr 00 ARCHES

a) lumped inductors,

What has not worked: modifications using

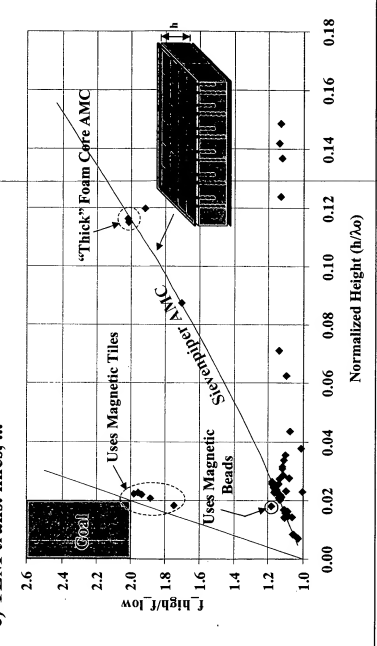
b) septums

c) TEM trans. lines, ...

What has worked: modifications using

a) artificial magnetic materials

b) magnetic beads



The use of Barium Cobalt hexaferrite tiles in a 400-800 MHz AMC design obtains a bandwidth performance very close to the goal.





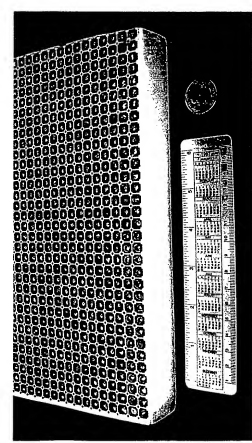






Non-Magnetic, Octave Bandwidth AMC

AMC_12-4, 800 MHz to 1600 MHz Goal



830 MHz to 1540 MHz. Bandwidth:

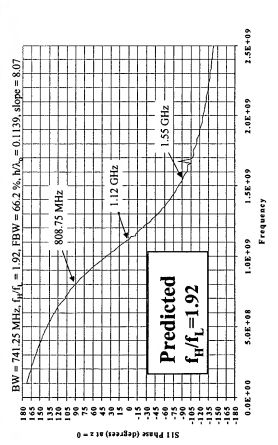
10 in. x 16 in. $(.103 \text{ m}^2)$

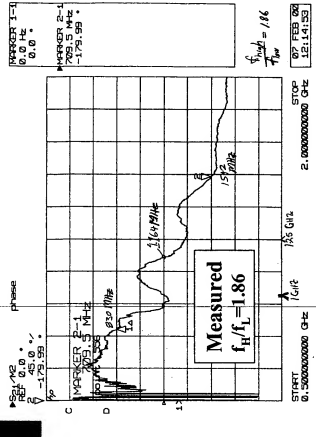
Area:

1.26 in. Thickness:

3 lb, 2 oz (1.42 kg) Weight:

or 13.76 kg/m²







1-9







Magnetic, Octave Bandwidth AMC Design

AMC 34, 400 MHz to 800 MHz Goal



400 MHz to 800 MHz

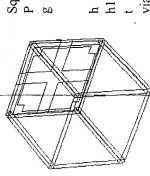
• 0.475 inches thick

 $(\lambda/40 \text{ at } 600 \text{ MHz})$

· Unaligned Barium Cobalt hexaferrite tiles

• Weight = 9.8 lb/ft^2

180



Square unit cell

P = 11.1252 mm (438 mils)

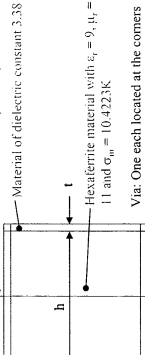
g = 1.6948 mm (66.724 mils) AMC_34 = 2.4444 mm (96.236 mils) AMC 34-2

= 2.7126 mm (106.795 mils) AMC 34-3

h = 10.668 mm (420 mils)

h1 = 10.0076 mm (394 mils)t = 0.508 mm (20 mils)

via = 1.1176 mm (44 mils)



Incident Wave TEM Polarization: Ex

Filename	AMC 34	AMC 34-2	AMC 34-3
Capacitance/sq.	0.82 pF	0.512 pF	0.418 pF
+900	371308 MHz 406.022 MHz 421.622 MHz	406.022 MHz	421.622 MHz
0,	490.982 MHz	490.982 MHz 556.897 MHz 586.342 MHz	586.342 MHz
, 06-	647.057 MHz	763.286 MHz 815.289 MHz	815.289 MHz
BW	275.75 MHz	357.26 MHz	393.67 MHz
fH/fL	1.74	1.88	1.93
FBW	56.20%	64.15%	67.14%
h/λo	0.0183	0.0207	0.0218
slope	40.44	42.51	42.84

Nominal	400-80		006 008	
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			ļ	Frequency (MHz)
				requen
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			300	
	-		700	
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		· · · · · · · · · · · · · · · · · · ·	SII Phase (degrees)	30 -30 -60 -90 -120 -180 0 100 200 300 400 500 600 700

Bandwidth

0 MHz

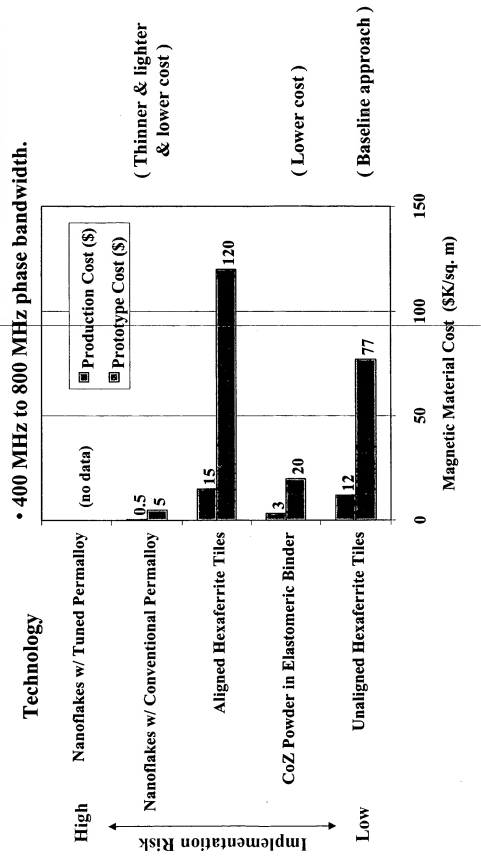






Estimated Cost of Artificial Magnetic Materials for an Octave Bandwidth AMC





Notes: 1. The AMC has a 400 MHz to 800 MHz phase bandwidth.

- 2. The cost of the printed FSS and backplane are estimated to be an additional \$2,000/(sq. m) in production.
 - 3. See Rodger Walser for a cost estimate of Nanoflakes with a Tuned Permalloy.

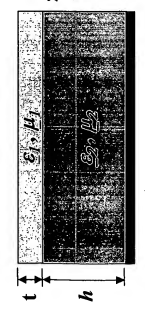








Effective Media Model of the Sievenpiper AMC



$$\begin{pmatrix} x & 0 & 0 \\ x & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \circ \mathbf{3} = \mathbf{3}$$

Lower Layer:

Upper Layer*:
$$\varepsilon_{1xx} = \varepsilon_{1yy} = \frac{2b}{\pi t_1} \ln \left(\frac{2b}{\pi g} \right) \varepsilon_{avg}$$

$$\varepsilon_{1yy} = \frac{2b}{\pi t_1} \ln \left(\frac{2b}{\pi g} \right) \varepsilon_{\alpha yg}$$

$$\mu_{1xx} = \mu_{1yy} = 1$$

 $\varepsilon_{1zz} = 1$

$$=\frac{\varepsilon_{avg}}{1_{w}}$$

where
$$\mathcal{E}_{\text{mg}} = \frac{1+\mathcal{E}}{---}$$

$$\frac{1}{c} = \frac{1+\varepsilon_D}{c}$$

$$\varepsilon_{2xx} = \varepsilon_{2yy} = \varepsilon_D \left(\frac{1+\alpha}{1-\alpha} \right)$$

$$\varepsilon_{2xx} = \varepsilon_{2yy} = \varepsilon_D \left(\frac{1 + \alpha}{1 - \alpha} \right) \qquad \mu_{2xx} = \mu_{2yy} = \frac{\varepsilon_D}{\varepsilon_{2xx}} \mu_D$$

$$\varepsilon_{2zz} = \varepsilon_D - \frac{1}{\omega^2 \varepsilon_0} \frac{\mu_D \mu_o A}{4\pi} \left[\ln \left(\frac{1}{\alpha} \right) + \alpha - 1 \right] \qquad \mu_{2zz} = (1 - \alpha)\mu_D$$

$$\left| \frac{u_D \mu_o A}{4\pi} \right| \ln \left(\frac{1}{\alpha} \right) + \alpha - 1 \right| \qquad \mu_{2zz} = (1 - \alpha) \mu_D$$

$$\varepsilon_D = \text{Relative permittivity of the background dielectric}$$

$$\mu_D = \text{Relative permeability of the background dielectric}$$

^{*}Assumes a single layer FSS with edge coupling









ARCHES Technical Status

· Completed 6 months of a 9 month passive AMC design effort. On schedule

to create the 2:1 bandwidth AMC demo:

- Demonstrated a nonmagnetic, octave BW AMC with $h/\lambda_0 = .11$ (too thick)
 - Magnetic tile, octave bandwidth AMC design is completed and now
- in fabrication with $h/\lambda_0 = .02$
- Two additional artificial magnetic materials are being fabricated for AMCs:
- Barium Cobalt hexaferrite powder in an elastomeric binder
- Permalloy nanoflakes in an elastomeric binder
- Completed a preliminary cost/weight/thickness study of artificial magnetic materials for AMCs
- Completed a 2 layer effective media model for the Sievenpiper AMC.
- TE and TM mode cutoff frequencies for the Sievenpiper AMC. (APS 2000 paper) Completed development of a transverse resonance model which predicts











ARCHES Schedule, Milestones, and Cost



	Spent (\$K)		235	0	0	0	47	0	99	1		348 total
	Cost (\$K)		331	552	407	115	610		234			=36
	25-27				Reconfig. Elem. Demo		ode Element Arrav	.2-2 GHz Demo			36	Yr 3 =36
	22-24			С Дето	ıfig. Ele		Code 6 Elem	.2-2 GI			177	
	19-21			Reconfig. AMC Demo	Reco		Fina (→			145	176
	16-18		emo	Recon	<						371	Yr 2 = 1,176
	13-15		2:1 Bandgap Demo								483	V
	7-9 10-12 13-15 16-18 19-21 22-24	,	2:1 Ba					<u></u>			535	
Mar 2000	6-2										321	'r 1 = 1,327
	4-6		*	(**72-3848 -3 3	Kalo (8)	****					166	Yr 1
Months ARO	1-3			or and the second	. >4 May 25	×ו					305	
Mon	Task	1 1 Descrive Decodbond AMC	1.1 I ASSIVE DI DAUDAIIQ ALVIC	1.2 Reconf. Bandgap AMC	1.3 Reconf. Elements	1.4 Electronic Controls	2. Computational Models	3. Array Demo	4. Meetings & Tech Reports		Cost/Qtr (\$K)	Cost/Year (\$K)









Potential ARCHES Program Payoff



Thin, conformal, reconfigurable antennas for the dismounted-warfighter

